EUROPEAN PATENT APPLICATION

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- Multiple balloon angiplasty catheter.

EP 0 266 957 A2

so that when the balloons are collapsed the cathwall thickness of the balloons is sufficiently small min, yet strong, relatively inelastic material. The each other. The balloons are formed from a very to vitnebneqebni eidstatleb bns eldstaffni era snooi communicate separately with the balloons. The bal-The catheter shaft has two inflation lumens which completely enclosed within the other, outer balloon. si bns to abiani si anoolisd ant to ano ribinw ni anoolied to hisq a bne latalb ati te gniver flaria The catheter includes an elongate catheter

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SUMMARY OF THE INVENTION

avoids the foregoing and other difficulties. having balloons of different diameters yet which to provide a multiple balloon dilatation catheter t is among the general objects of the invention

the patient's artery, possibly rupturing it. of the inflated balloon, that could result in injury to the artery is too small to accept the larger portion larger diameter portion of the balloon to inflate. If ill a stenosis and inflated that also causes the when the smaller diameter of the portion is placed two: this configuration presents the difficulty that of the balloon, with a transition region joining the is of a smaller diameter than the proximal portion inguration in which the distal portion of the balloon the use of a single balloon having a stepped condistation capability on a single catheter has been Another proposal to provide different diameter

properly over the guidewire and through the corodistal balloon will be too stiff and will not track or the catheter which carries the smaller diameter, the coronary artery tree. Additionally, the distal end placed is limited to the more proximal regions of ot locations where the proximal balloon can be of the proximal, larger diameter balloon, the range anparaugal length of catheter which extends distally presents several difficulties, Because there is a larger balloon. The tandem balloon arrangement attiation of the balloons being located distally of the the length of the catheter, in tandem, with the browded with two dilatation balloons spaced along logue, in one proposed device, the catheter is or performing diretations with different diameter balspie to have a single catheter having the capability if has been recognized that it would be desir-

cotonary artery or in several of the coronary arpatient, either to treat multiple stenoses in a single deucy to perform such multiple distations on a veloped, there has been an increase in the ten-

years, as balloon angioplasty techniques have deterent size balloon dilatation catheters, in recent in size of stenoses have required the use of difin the patient's arteries. Typically, such difference larger diameter balloon than that which is in place desirable to use a catheter with a smaller or a . artery in which the stenoses is located, it may be ent to exis ent no stanosts ent to exis to enusan the same or in different arteries. Because of the meaning a patient having multiple stenosis either in diameter balloon This may occur, for example, in which there is a need for a catheter with a different which requires a catheter exchange are those in prompted by several factors. Among the situations the need for a catheter exchange may be

piacement of the catheter in the stenosis. be used to facilitate subsequent manipulation and replaced by another shorter guidewire which may change wire. Typically, the exchange wire will be region of the stenosis and then removing the exand along the exchange wire to advance it to the change wire, then advancing the next catheter onto from the patient by withdrawing it over the exwire into the catheter, then removal of the catheter morn the catherer and insertion of a long exchange manipulation. It involves removal of the guidewire caruerer exchange is a somewhat time-consuming erer for the one in place in the patient's artery. The eter exchange, to substitute another balloon cathcommon for the physician to have to make a cath-During an angioplasty procedure, it is not un-

the necessity for coronary artery bypass surgery. the strary. When successful, the procedure avoids radially outwardly to enlarge the stenosed region of lisw lahens nebs! eupsiq bns eupsig eff seen of balloon then is inflated under substantial pressure stends: in the coronary ariery to be treated The and manipulated to place the balloon within the the patient's arterial system and is advanced distal end. The catheter is inserted percutaneously use of a special catheter having a balloon at its the coronary arteries. The procedure involves the years as a treatment for stenosed arteries, such as peen used with increasing regularity in recent cequies: gallcon anglopiasty procedures have loon dilatation catheters for use in angioplasty pro-This invention relates to improvements in bal-

BACKGROUND OF THE INVENTION

this invention relates to angioplasty catheters.

FIELD OF THE INVENTION

MULTIPLE BALLOON ANGIOPLASTY CATHETER **296 997 0**

eter cefines a very low profile in the region of the belloons. Thus, although one balloon is contained within the other, the cambers still is capable of being passed through a very narrow stenois when the balloons are collapsed. The catheter shelf also has a main lumen, open at the distal lip of the catheter, which is receptive to a guidewire and provides fluid communication between the proximal and distal ends of the catheter.

It is among the general objects of the invention to provide a balloon dilatation catheter for use in angiophasty procedures having the capability of inflation to a clurality of diameters.

Another object of the invention is to provide a balloon ciliatation catheter of the type described in which the balloon may be inflated to different clameters without risking over-dilatation of other portions of the vessel being treated.

Another object of the invention is to provide a balloon dilatation catheter of the type described in which both the smaller and larger balloons are equally and simultaneously piaceable at a location within the patient's coronary arteries.

Another object of the invention is to provide a balloon dilatation catheter of the type described in which the smaller of the balloons is contained completely within the larger of the balloons.

A further object of the invention is to provide a multiple balloon dilatation catheter of the type described in which each of the balloons is inflatable and deflatable independently.

Another object of the invention is to provide a balloon dilatation catheter of the type described which has a very low profile when the balloons are collapsed to enable the balloons to be inserted into a narrow stepped.

DESCRIPTION OF THE DRAWINGS

The foregoing and other objects and advantages of the invention will be appreciated more fully from the following further description thereof with reference to the accompanying drawings in which:

FIG. 1 is a fragmented plan view of the catheter.

FIG. 2 is a sectional illustration of the main shaft of the catheter as seen along the line 2-2 of FiG. 1:

FIG. 3 is an enlarged sectional illustration of the distal end of the catheter as seen along the line 3-3 of FIG. 2 and illustrating the communication of an inflation lumen with the cuter balloon;

FIG. 4 is a sectional illustration of the distal region of the catheter as seen along the line 4-4 of FIG. 2 illustrating the communication of an inflation lumen with the inner balloon; and

 FIG. 5 is a section of the catheter taken through the balloons as seen along the line 5-5 of FIG. 1 illustrating the balloons in a collapsed, low profile configuration;

FIG. 6 is an illustration similar to FIG. 5 with the inner balloon inflated; and

FIG. 7 is an illustration similar to FiG. 5 in which the outer balloon is inflated.

DESCRIPTION OF THE PREFERRED EMBODI-

As shown in FIG. 1, the catheter has a catheter body which includes a main shaft 10. The main shaft 10 preferably is formed from an extrusion of a suitably flexible plastic material such as a polyvinyl chloride. The main shaft 10 may have an outer diameter of, for example, .058" and is formed to include a main lumen 12 and a pair of inflation lumens, including a first inflation lumen 14 and a second inflation lumen 16, as shown in FIG. 2. It is preferred to maintain the main lumen 12 as large as is practically possible without making the first and second inflation lumens 14, 16 too small, Additionally, the main lumen 12 should be configured to receive a guidewire (illustrated in phantom at 18) but without fully obstructing the main lumen 12 so as to permit injections of radiopaque dye or the like and pressure measurements to be made as will be appreciated by those familiar with the art. In the preferred embodiment, the main lumen 12 is of a D-shaped configuration and the smaller first and second inflation lumens 14, 16 may be of generally triangular configuration, as shown.

Mounted on the distal and of the catheter are a pair of distation balloons, one finals the other and heliciding an inner balloon 20 and an outer balloon 20. The inner balloon 20 has an inflated diameter and length, both of which are smaller than the corresponding dimensions of the outer balloon 20. Each of the inner and outer balloon 20. 22 has a fixed inflated diameter. The inner balloon 20 is in communication with the second inflation lumen 16 communication with the first lumen 14 to enable each of the balloons 20, 22 to be inflated and defisted independently of the other.

The proximal end of the catheter has three bubble legs which may be formed from feedble plastic material including a main leg 24, a first side leg 26 and a second side leg 28. The tubular legs 42, 56, 28 are connected to the catheter main shaft 10 by a junction molding 30. A stress relief tube 32 may be attached to the junction molding 30 and may extend distally over a portion of the main shaft 10 to prevent kinking of the shaft 10 at its juncture with the molding 30. The main leg 24 is aligned

dicated at 50.

beyond the port 48 is filled with adhesive as inthe titst inflation lumen 14 which extends, distally wall of the shaft distal segment 36. That portion of inflation lumen 14 by a first port 48 formed in the 22 is maintained in communication with the first mally of the tip 40. The interior of the outer balloon distal region of the extension tube 38, just proxia distal collar 46 which is adhesively secured to the The distal end of the outer balloon 22 similarly has 36. Inempee Istaib first ent to bne ismixorq ent 36. adhesively attached, as by cyanoacrylate adhesive, ustes ju s deuerally cylindrical collar 44 which is -immet SS noolled netuo ent to bne lamixong ent ta tapered, conical configuration. The conical portion distal ends of the balloon 22 are formed to define a eter along most of its length. The proximal and initiated condition is of substantially uniform diamati ni SS noolled retuo ent & .BiH ni nworte aA catheter balloon region under fluoroscopy."

about its mid-region to enhance the visibility of the be provided with a radiopaque marker band 39 yarm 85 noisnetxe listal edguate. The distal extension 38 may bns 85 noisnetxe ent to namul bns erlwebiug clearance of about 0.005-0.006" between the surements to be made. Prefetably, in a diametral cieutly to permit dye injections and pressure meabrovide diegrande about the guidewire 18 suffireinforcing spring 42 should be large enough to inner diameter of the distal extension tube 38 and Join smoothly with the distal extension tube 38. The tion from the D-shape to a circular shape so as to sedment makes a gradual transition in cross seclists ib fixed ent to notinoq lists ib ent is tant beton 22 are inflated under high pressures, it may be OS snoolisd enti nerlw 85 edut noisnetxe listalo enti inforces the extension tube 38 to regist collapse of the distal extension tube 38. The spring 42 rehelical spring 42 which extends along and within extension tube 38 is reinforced internally by a orifice 41 and a pair of side holes 43. The distail catheter. The distal tip 40 includes a distal tip erit to 04 qii latsib erit senifeb bns ot yilut abresixe polyvinyl chloride. The distal extension tube, 38 distal extension tube 38 which may be formed from the distal end of the shaft distal segment 36 is a shaft distal segment 36. Connected to and about reduced in diameter to define a smaller diameter catheter. The distal end of the main shaft 10 is FIGS. 3 and 4 illustrate the distal region of the

thy of the balloon. cruted sufficiently to assure the cimensional stabil-30 seconds until a crystalization reaction has oc-150°C being preferred) for a period between 1 to temperature of between 110°C to 210°C (with s of noolise and heat to bestell a it is preferred to heat the balloon to a traiste, from which the balloons of the invention are the order of 12 bars. For polyethylene terephto srible yet provides adequate burst strengths of bns nint y/emertxe si Ishetsm erT "S000.-31000. to wall thickness of the balloon material is of the order two layers of the balloon material. Thus, the actual balloon and measuring the pinched thickness of thickness of the balloon made by pinching the The double wall thickness is a measurement of the double wall thicknesses of 0.0003-0.0004 inches. described in the Levy patent to provide balloon and a wall thickness of .0042" may be stretched as '8810. to refemble renni na grivan lateter TER to ple, for a 3.0 mm diameter balloon a starting tube that described in the Levy patent. By way of exammade should have a smaller wall thickness than the starting tubing from which the balloons are balloon in accordance with the present invention, 4,490,421 to Levy. In order to form the very thin a method as described in U.S. Patent No. terial, preferably polyethyelene terepthalate and in from very thin, flexible but relatively inelastic madiameter at least 4 mm. The balloons are formed a 3 mm diameter may have an outer balloon of a outer balloon of 3 mm. Similarly, a catheter having diameter of 2 mm and an inflated diameter for the provided in which the inner balloon has an inflated differ by about 1 mm. Thus, a catheter may be Preferably the inflated diameters of the balloon outer balloon may be of the order of 20 mm long. loon may be of the order of 15 mm long and the By way of illustrative example, the inner baldesired.

obtain obtain 4.6 A high can be listed be about table of the secondary and the listed that the communication of the secondary of the communication of the secondary of the communication of the commun

reposers deemed as vybatimas 8.0 mooilaed venni eff. The first is bins, sexpained in eliament and a since the first is the first in the first interval interval in the first interval in the first interval interva The extremely thin walls of the balloons parmit, the abloons to be wrapped about each other when deflated, while providing a very low profile so that the catheter with collepsed belloons can be advanced into very narrow stenoses. By way of example, a catheter so made with a distal extension tube 38 having a dismeter of .032" can be passed through an opening about .040" diameter.

FIG. 5 illustrates, in cross-section, the balloons in a collapsed low profile configuration as they would be when the catheter is inserted into and through a guide catheter. Prior to insertion into the guide catheter, both inner and outer balloons 20, 22 are aspirated through side legs 26, 28 to cause the balloons to collapse. The wings defined by the balloons may be wrapped about the catheter as suggested in FIG. 5 prior to insertion into the guide catheter. It should be noted, however, that the walls of the balloons are very thin and highly flexible so that it is not essential to preliminarily wrap the balloons about the catheter. Simply inserting the catheter with aspirated balloons into the guide catheter is itself sufficient to cause the wings of the balloon to constrict about the catheter. Similarly, when the double balloon catheter is advanced into and through the coronary arteries, it may be passed through narrow constricted regions, such as a narrow stenosis and, in doing so, the wings of the collapsed balloons will wrap about the catheter to permit the double balloon catheter to be inserted into the sterosis

FIG. 5 illustrates the configuration of the balloons when the smaller diameter inner balloon 20 is
inflated. In this configuration, inflaton medium is
applied only to the second balloon through the
second side leg 28 from an appropriate source of
fluid pressure. The outer balloon 22 remains uninflated and may be at atmospheric pressure to
permit it to wrap closely about the outer diameter
of the inflated finer balloon. To the extent that the
uninflated outer balloon has excess balloon wall
material and defines a wring unable to conform
closely to the outer diameter of the inflated inner
balloon, that excess material will fold on itself within the storois as suggested in FIG. 6.

FIG. 7 illustrates the inflation of the outer balloon. In this configuration, inflation medium is applied only to the outer balloon through the first side leg 28 of an appropriate source of fluid pressure. The inner balloon may be at atmospheric pressure and is permitted to collapse about the extension 38.

In use, the catheter may be advanced together with or over a guidewire into the artery to be treated. The guidewire and catheter may be manipulated to place the balloons within a stenosis to be treated. The physician then may selectively inflate either the inner or the outer balloon depend-

ing on the nature of the stenosis. If, after a dilatation has been performed with the smaller diameter inner balloon, there is an apparent need for further dilatation of the stenosis with the larger diameter balloon, there is no need to effect a catheter exchange. The outer balloon is in place within the stenosis and can be inflated immediately to effect the further dilatation. The awkwardness and time delays typically associated with catheter exchanges are avoided. Should the patient have multiple vessel disease or multiple stenoses in the same blood vessel being treated, the catheter can be manipulated and repositioned within the stenoses and the balloon of appropriate diameter may be inflated. again, avoiding the difficulties attendent to a catheter exchange.

For example, a pair of stenoses located in the same coronary artery, one being proximally located and the other being distally located, may be treated in sequence with the invention. The physician may first treat the more proximal stenoses which will be in a larger diameter portion of the coronary artery, by inflating the larger diameter balloon. After that dilatation has been completed and the large balloon deflated, the catheter can be advanced to locate the balloon region within the stenosis in the more distal portion of the artery, where the artery typically will be of a smaller diameter. The dilatation at that stenosis then may be performed by inflating the smaller balloon. Similarly, stenoses in different arteries can be treated by manipulating the catheter, preferably with the assistance of a steerable guidewire, to enable repositioning of the catheter in the desired coronary artery. Thus, the catheter is capable of performing dilatations upon relatively narrow stenoses as well as larger stenoses and in relatively narrow arteries as well as in larger diameter arteries.

From the foregoing, it will be appreciated that the invention provides a multiple balloon catherer by which the necessity for catheter exchanges may be avoided when performing dilatations on a patent having multiple istences in one or more arteries, it should be understood, however, that the cregoing description of the invention is intended merely to be illustrative thereof and that other embodiments and modifications may be apparent to those skilled in the art without departing from its solvit.

Claims

- A dilatation catheter comprising:
 - an elongate catheter body having a proximal end and a distal end:
 - an inner balloon mounted on the distal end of the catheter body;

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second stenosis to be treated; and inflating at least one of the balloons within the second stenosis to effect a dilatation of that

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deflating said inflated balloon; repositioning the catheter within the patient's vascular system to locate the balloons within a

cilatation on the first stenosis;

vascular system to locate the balloons within a first stenosis to be treated; inflating at least one of the balloons to effect a

placing the dilatation catheter within a patient's

7. A method for performing multiple dilatations without making catheter exchanges comprising: providing a dilatation catheter as defined in

6. A dilatation catheter as defined in claim 1 wherein each of the balloons has a burst pressure which is not less than about 12 bars.

means for reinfording the distal extension from collapsing inwardly under the influence of pressure developed within either of the balloons.

each of said inner and outer balloons having a proximal end mounted to the main shaff and a distal end mounted to the distal excension; and

said catheter body comprising a main catheter shalf and a distal extension connected to a distal segment of the main shaft

a hole .0.40 Inches in diameter.

5. A dilatation catheter as defined in claim 2 further comprising:

4. A balloon dilatation catheter as defined in claim 3 wherein the balloon region of the catheter, with both balloons defiated, can be passed through a pop of dilateries.

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said catheter body having a main lumen extending therethrough, the main lumen terminating at a distai outlet distally of the balloons.

2. A dilatation catheter as defined in claim 1 further comprising:

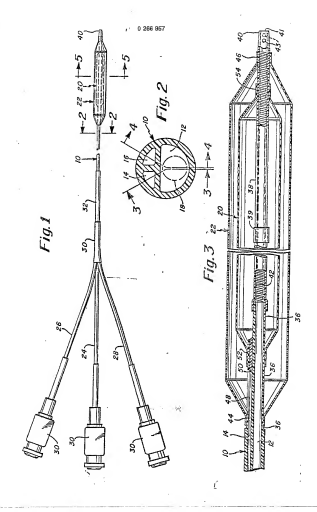
said iirst and second inflation lumens being and first and second inflationty to enable tine balloons to be inflated or defisited selectively and independently of each other.

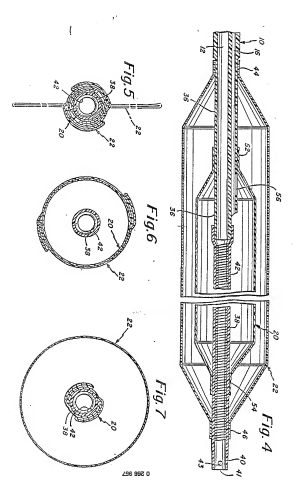
uicstion with the interior of the inner balloon; a second inflation limes extending through the

a first inflation furnen extending through the cathon both pool in communication of the cathon in communication with the interior of the outer balloon; and

an outer balloon mounted on the distal and of the catheter body and enclosing the inneat balloon; each of said balloons being formed from a thin, flexible and relatively inelastic material;

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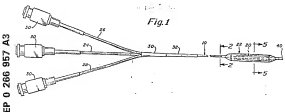




FUROPEAN PATENT APPLICATION (12)

- (1) Application number: 87309512.9
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- (2) Inventor; Crittenden, James Frederick 232 Worcester Road Hollis New Hampshire 03049(US)
- (2) Representative: Woodward, John Calvin et al VENNER SHIPLEY & CO. 368 City Road London EC1V 2QA(GB)
- Multiple balloon angiplasty catheter.
- A balloon dilatation catheter adapted for use in angioplasty techniques has two balloons (20, 22) at the distal end (10) of the catheter, one inside the other with a separate inflation lumen (14, 16) for each balloon. The catheter enables dilatation of stenoses of different sizes and the dilatation of arteries of different sizes without requiring catheter exchanges.



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EUROPEAN SEARCH REPORT

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Citation of document with indication, where appropriate, of relevant passages DOCUMENTS CONSIDERED TO BE RELEVANT

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			The present search report has been drawn up for all claims			
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	SEARCHED (Int. CI.4) TECHNICAL FIELDS	9	US-A-4 307 722 (EVANS) * Figure 1; column 4, lines 54-64 *	¥		
		τ	US-A-4 423 725 (BARAN et al.) * Figure 1; column 4, line 51 *	٧		
		9	* Figure 2; column 5, lines 11-14 *	۵,۲		
		_	SUPPLY CORP.) * Figures 3.4; page 9, lines 8-16; page 10, lines 12-16 *			
		9°9	Eb-A-0 063 859 (AMERICAN HOSPITAL	٨		
	20/62 M 19 A	9°G ∠'₺-ī	## STORMS TO SEL SET (JANG) * Figures 1,3,5, column 5, 17ne 29 - column 6, 17ne 23, column 12, 17ne 2 21,22; column 14, 17ne 36 - column 15, 17ne 42; claim 17 *	F.		
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APPLICATION (Inc. CL.4) CLASSIFICATION OF THE

Relevant to claim